

5

ABSTRACT

An improved floating island planting system comprising a float ring formed as a circular walled member of closed-cell polyethylene foam, and a garden planter formed in a bowl configuration with a collar of greater diameter than the float ring. The bowl of the garden planter is dimensioned for nesting in the float ring, the planter is defined by a plurality of holes through the closed bottom. A fill mix comprising a combination of clay and potting soil resides in the planter. An alternate embodiment is shown in which the planting system is integrally formed from an open-ended circular collar section that is heat sealed to a conforming circular base section.

10